PETITION FOR EXTENSION OF TIME UNDER 37 CFR 1.136(a) (Large Entity)					Docket No. PAT-98897/BC1-0046	
In Re Application Of: Grosse-Brinkhaus et al.						
Application No 10/521,343	Filing Date January 7, 2005	Examin Saude		Customer No.	Group Art Unit 1714	Confirmation No.
Invention: AQUEOUS ELECTRODEPOSITION PAINTS, USE THEREOF, IN METIIODS FOR COATING RECTRICALLY CONDUCTIVE SUBSTRATES AND USE OF BISMUTH COMPOUNDS IN SAID AQUEOUS ELECTRODEPOSITIONS PAINTS						
COMMISSIONER FOR PATENTS:						
This is a request under the provisions of 37 CFR 1.136(a) to extend the period for filing a response to the Office Action of August 23, 2005 above-identified application.						
The requested extension is as follows (check time period desired): [8] One month [1] Two months [2] Three months [3] Four months [4] Five months						
from: November 23, 2005 until: December 23, 2005 Date						
The fee for the extension of time is \$120 and is to be paid as follows:						
 A chack in the amount of the fee is enclosed. 1 the Director is hereby authorized to charge any fees which may be required, or credit any overpayment, to Deposit Account No. 23-3-125 						
If an additional extension of time is required, please consider this a petition therefor and charge any additional fees which may be required to Deposit Account No. 23-3425						
C1 Prayment by credit card. Form PTO-2038 is attached. WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.						
May	EGIBLES Signature			Daled: Dec	cmber 72, 2005	
Mary F. Golota Reg. No. 36,814 Cantor Colburn L (248) 524-2300			Transmitted by Alexandria, Vin	facsimile to the C	correspondence is be formissioner for I'a , on 12/2-3/0 r (571) 273-8300.	lents,
			10.	0	espondence	
r.o:			Typed or Printe		Mailing Correspon	dence

PAGE 3/22 * RCVD AT 12/23/2005 9:14:56 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/24 * DNIS:2738300 * CSID:1 248 524 2700 * DURATION (mm-ss):08-14